## § 10.472

(j)(1)(ii)(C) of this section was completed within one year preceding date of application; and

(2) Present evidence of training

course completion as follows:

- (i) A certificate from a Coast Guard approved stability course approved for OIM Bottom Bearing Units license or endorsement;
- (ii) A certificate from a Coast Guard approved survival suit and survival craft training course; and

(iii) A certificate from a firefighting training course as required by

§10.205(g) of this part;

- (k) An applicant for endorsement as OIM Bottom Bearing Units Underway who holds an unlimited license as master or chief mate must satisfy the requirements in paragraph (j)(2) of this section and provide a company recommendation signed by a senior company official which:
- (1) Provides a description of the applicant's experience and qualifications;
- (2) Certifies that the individual has successfully directed, while under the supervision of an experienced rig mover, three rig moves of bottom bearing units; and

(3) Certifies that one of the rig moves required under paragraph (k)(2) of this section was completed within one year preceding date of application.

[CGD 81-059a, 55 FR 14799, Apr. 18, 1990, as amended by CGD 95-072, 60 FR 50460, Sept. 29, 1995; CGD 95-028, 62 FR 51195, Sept. 30, 1997; USCG-1998-4442, 63 FR 52189, Sept. 30, 1998]

## §10.472 License for barge supervisor.

- (a) To qualify for a license or endorsement as barge supervisor (BS), an applicant must:
- (1) Present evidence of the following experience:
- (i) Three years of employment assigned to MODUs including at least 168 days of service as driller, assistant driller, toolpusher, assistant tool pusher, mechanic, electrician, crane operator, subsea specialist, ballast control operator or equivalent supervisory position on MODUs. At least 84 days of that service shall have been as a ballast control operator or barge supervisor trainee; or
- (ii) A degree from a program in engineering or engineering technology which is accredited by the Accredita-

tion Board for Engineering and Technology (ABET). Commanding Officer, National Maritime Center will give consideration to accepting education credentials from programs having other than ABET accreditation. An applicant qualifying through a degree program must also have at least 168 days of service as driller, assistant driller. toolpusher, assistant mechanic, toolpusher. electrician, crane operator, subsea specialist, ballast control operator or equivalent supervisory position on MODUs. At least 84 days of that service shall have been as a ballast control operator or barge supervisor trainee; and

(2) Present evidence of training course completion as follows:

(i) A certificate from a Coast Guard pproved stability course approved for

approved stability course approved for a barge supervisor license or endorsement;

- (ii) A certificate from a Coast Guard approved survival suit and survival craft training course; and
- (iii) A certificate from a firefighting training course as required by §10.205(g) of this part.
- (b) An applicant for an endorsement as BS who holds an unlimited license as master or mate must satisfy the requirements in paragraph (a)(2) of this section and have at least 84 days of service as ballast control operator or barge supervisor trainee.

[CGD 81-059a, 55 FR 14801, Apr. 18, 1990, as amended by CGD 95-072, 60 FR 50460, Sept. 29, 1995; CGD 95-028, 62 FR 51195, Sept. 30, 1997; USCG-1998-4442, 63 FR 52189, Sept. 30, 1998]

## § 10.474 License for ballast control operator.

- (a) To qualify for a license or endorsement as ballast control operator (BCO), an applicant must:
- (1) Present evidence of the following experience:
- (i) One year of employment assigned to MODUs including at least 28 days of service as a trainee under the supervision of a licensed ballast control operator; or
- (ii) A degree from a program in engineering or engineering technology which is accredited by the Accreditation Board for Engineering and Technology (ABET). Commanding Officer, National Maritime Center will give